## ANNALS OF THE NEW YORK ACADEMY OF SCIENCES

Volume 424

May 23, 1984

## BRIDGE TO THE FUTURE: A CENTENNIAL CELEBRATION OF THE BROOKLYN BRIDGE\*

Editors

MARGARET LATIMER, BROOKE HINDLE, AND MELVIN KRANZBERG

## CONTENTS

Introduction. By Margaret Latimer, Brooke Hindle, and Melvin Kranzberg	ix
Opening Remarks. By Melvin Kranzberg	xiii
Part I. The Brooklyn Bridge in Perspective: Its Building and Its Builders	
Introduction. By George Bugliarello	1
Designing Brooklyn Bridge. By ROBERT M. VOGEL	3
Roebling, Ellet, and the Wire-Suspension Bridge. By EMORY L. KEMP	41
Emily W. Roebling: One of the Builders of the Bridge. By ALVA T. MATTHEWS	63
The Brooklyn Bridge as a Work of Art. By Mario Salvadori and Christos Tountas	71
Discussion: Part I	85
PART II. A CENTURY OF BRIDGE BUILDING	
Introduction. By Bernard J. Bulkin	91
Preparing the Brooklyn Bridge for Its Second Century of Service. By Blair Birdsall	93
One Hundred Years of Suspension Bridges: From the Era of the Brooklyn Bridge to Today, By Herbert Rothman	107
Discussion: Part II	125
PART III. THINKING OUT NEW TECHNOLOGY	
Introduction. By Brooke HINDLE	129

<sup>\*</sup>This volume is the result of a symposium entitled Bridge to the Future, held on May 18-20, 1983, and sponsored by Brooklyn Rediscovery, a program of the Brooklyn Educational and Cultural Alliance, and The New York Academy of Sciences.

Spatial Thinking in the Bridge Era: John Augustus Roebling versus John Adolphus Etzler. By Brooke Hindle	131
Elements of Style: Continuities in Edison's Thinking. By Reese V.	101
JENKINS	149
The Professional Inventor in the Heroic Age: Elmer Sperry in Brooklyn.	
By Thomas, P. Hughes	163
PART IV. SCIENCE AND DESIGN IN ENGINEERING	
Introduction. By RUTH SCHWARTZ COWAN	171
Science and Engineering Design. By EDWIN T. LAYTON, JR	173
Science and Invention. By David A. Hounshell	183
Science and Engineering in the Development of Nuclear Power in the United States. By RICHARD G. HEWLETT	193
Discussion: Part IV	203
PART V. SYMBOLS OF TECHNOLOGY: ILLUSION AND REALITY	
Introduction: By ROBERT M. VOGEL	211
Brooklyn Bridge as a Cultural Text. By Alan Trachtenberg	213
Power and Influence: The Corliss Steam Engine in the Centennial Era.	
By Eugene S. Ferguson	225
The Incandescent Electric Light. By Bernard S. Finn	247
Discussion: Part V	265
Part VI. Technology and the City:	
THE IMPACT OF TRANSPORTATION ON SOCIETY	
Introduction. By Kenneth T. Jackson	269
"Downtown": The American City in the Railroad Age. By Albro	271
	2/1
Martin	
Technology and the City: Transportation and Social Form in New York.	283
Technology and the City: Transportation and Social Form in New York.  By Kenneth T. Jackson	
Technology and the City: Transportation and Social Form in New York.  By Kenneth T. Jackson  The Metropolis in the Horseless Age. By James J. Flink	289
Technology and the City: Transportation and Social Form in New York.  By Kenneth T. Jackson  The Metropolis in the Horseless Age. By James J. Flink  Discussion: Part VI	
Technology and the City: Transportation and Social Form in New York.  By Kenneth T. Jackson  The Metropolis in the Horseless Age. By James J. Flink  Discussion: Part VI  Part VII. Bridge to the Future	289 303
Technology and the City: Transportation and Social Form in New York.  By Kenneth T. Jackson  The Metropolis in the Horseless Age. By James J. Flink  Discussion: Part VI  Part VII. Bridge to the Future  Introduction. By Margaret Latimer	289
Technology and the City: Transportation and Social Form in New York.  By Kenneth T. Jackson  The Metropolis in the Horseless Age. By James J. Flink  Discussion: Part VI  Part VII. Bridge to the Future	289 303
Technology and the City: Transportation and Social Form in New York.  By Kenneth T. Jackson  The Metropolis in the Horseless Age. By James J. Flink  Discussion: Part VI  Part VII. Bridge to the Future  Introduction. By Margaret Latimer  Building Bridges: Perspectives on Recent Engineering. By David P.  Billington  Metropolitan Culture: Brooklyn Bridge and the Transformation of New	289 303 307
Technology and the City: Transportation and Social Form in New York.  By Kenneth T. Jackson  The Metropolis in the Horseless Age. By James J. Flink  Discussion: Part VI  Part VII. Bridge to the Future  Introduction. By Margaret Latimer  Building Bridges: Perspectives on Recent Engineering. By David P.  Billington  Metropolitan Culture: Brooklyn Bridge and the Transformation of New York. By Thomas Bender  Confrontation or Complementarity?: Perspectives on Technology and the	289 303 307 309
Technology and the City: Transportation and Social Form in New York.  By Kenneth T. Jackson  The Metropolis in the Horseless Age. By James J. Flink  Discussion: Part VI  Part VII. Bridge to the Future  Introduction. By Margaret Latimer  Building Bridges: Perspectives on Recent Engineering. By David P. Billington  Metropolitan Culture: Brooklyn Bridge and the Transformation of New York. By Thomas Bender  Confrontation or Complementarity?: Perspectives on Technology and the Arts. By Melvin Kranzberg	289 303 307 309 325 333
Technology and the City: Transportation and Social Form in New York.  By Kenneth T. Jackson  The Metropolis in the Horseless Age. By James J. Flink  Discussion: Part VI  Part VII. Bridge to the Future  Introduction. By Margaret Latimer  Building Bridges: Perspectives on Recent Engineering. By David P.  Billington  Metropolitan Culture: Brooklyn Bridge and the Transformation of New York. By Thomas Bender  Confrontation or Complementarity?: Perspectives on Technology and the	289 303 307 309 325

